


PALM INTRANET

 Day : Tuesday
 Date: 10/3/2006
 Time: 15:02:41

Inventor Name Search Result

Your Search was:

Last Name = CONSTANTIN

First Name = OLIVIER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09297087	6344647	250	05/17/1999	MINIATURISED PHOTOACOUSTIC SPECTROMETER	CONSTANTIN, OLIVIER
10457375	7052244	150	06/10/2003	DEVICE FOR DISPLACEMENT OF SMALL LIQUID VOLUMES ALONG A MICRO-CATENARY LINE BY ELECTROSTATIC FORCES	CONSTANTIN, OLIVIER
10514066	Not Issued	30	09/02/2005	Microreactor, process for the preparation thereof, and process for carrying out a biochemical or biological reaction	CONSTANTIN, OLIVIER
10533296	Not Issued	30	04/29/2005	Method for reproduction of a component with a micro-joint and component produced by said method	CONSTANTIN, OLIVIER

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input style="width: 100%; border: 1px solid black; height: 1.2em; font-size: 0.9em;" type="text" value="constantin"/>	<input style="width: 100%; border: 1px solid black; height: 1.2em; font-size: 0.9em;" type="text" value="olivier"/>
		<input style="border: 1px solid black; padding: 2px 10px; font-size: 0.8em;" type="button" value="Search"/>

To go back use Back button on your browser toolbar.

 Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page


PALM INTRANET

 Day : Tuesday
 Date: 10/3/2006
 Time: 15:03:41
Inventor Name Search Result

Your Search was:

Last Name = MITTLER

First Name = FREDERIQUE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09997605	Not Issued	161	11/29/2001	Solid support for immobilizing oligonucleotides	MITTLER, FREDERIQUE
10475634	Not Issued	61	10/20/2003	Composite material for biological or biochemical analysis microfluidic system	MITTLER, FREDERIQUE
10533296	Not Issued	30	04/29/2005	Method for reproduction of a component with a micro-joint and component produced by said method	MITTLER, FREDERIQUE
10533947	Not Issued	25	05/04/2005	Microbead-filled microsystem and production method thereof	MITTLER, FREDERIQUE

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

mittler

First Name

frederique

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Day : Tuesday
 Date: 10/3/2006
 Time: 15:04:00

Inventor Name Search Result

Your Search was:

Last Name = COMBETTE

First Name = PHILIPPE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07333937</u>	<u>4983256</u>	150	04/06/1989	METHOD FOR THE MANUFACTURE OF A PAPER PULP FOR CURRENCY USE	COMBETTE, PHILIPPE
<u>09068330</u>	Not Issued	161	07/01/1998	METHOD AND APPARATUS FOR CONTINUOUSLY PREPARING CELLULOSE PULP	COMBETTE, PHILIPPE
<u>09445895</u>	Not Issued	161	03/27/2000	METHOD AND INSTALLATION FOR THE CONTINUOUS PREPARATION OF PAPER PULP FROM LIGNOCELLULOSE TEXTILE FIBRES	COMBETTE, PHILIPPE
<u>09720725</u>	<u>6560548</u>	150	01/24/2001	DEVICE AND METHOD FOR DETERMINATION OF PHYSICAL PARAMETERS FOR A TWO-PHASE MIX BY PROPAGATION OF AN ACOUSTIC WAVE IN THE CONTINUOUS PHASE OF THE TWO-PHASE MIX	COMBETTE, PHILIPPE
<u>10475634</u>	Not Issued	61	10/20/2003	Composite material for biological or biochemical analysis microfluidic system	COMBETTE, PHILIPPE
<u>10475638</u>	Not Issued	61	10/20/2003	Component for biological or biochemical analysis microsystems	COMBETTE, PHILIPPE
<u>10514066</u>	Not Issued	30	09/02/2005	Microreactor, process for the preparation thereof, and process for carrying out a biochemical or biological reaction	COMBETTE, PHILIPPE
<u>10533296</u>	Not Issued	30	04/29/2005	Method for reproduction of a component with a micro-joint and component produced by said method	COMBETTE, PHILIPPE
<u>10533947</u>	Not Issued	25	05/04/2005	Microbead-filled microsystem and production method thereof	COMBETTE, PHILIPPE

Inventor Search Completed: No Records to Display.

Search Another: Inventor	<input type="text" value="combette"/>	<input type="text" value="philippe"/>	<input type="button" value="Search"/>
---------------------------------	---------------------------------------	---------------------------------------	---------------------------------------